§ 1000.327

allocated to that Indian tribe for the geographic area in which the formula areas overlap will be divided based on:

(1) The Indian tribe's proportional share of the population in the overlapping geographic area; and

(2) The Indian tribe's commitment to serve that proportional share of the population in such geographic area.

(3) In cases where a State recognized Indian tribe's formula area overlaps with a Federally recognized Indian tribe, the Federally recognized Indian tribe receives the allocation for the overlapping area.

(b) Tribal membership in the geographic area (not to include dually enrolled tribal members) will be based on data that all Indian tribes involved agree to use. Suggested data sources include tribal enrollment lists, Indian Health Service User Data, and Bureau of Indian Affairs data.

(c) If the Indian tribes involved cannot agree on what data source to use, HUD will make the decision on what data will be used to divide the funds between the Indian tribes by August 1.

§1000.327 What is the order of preference for allocating the IHBG formula needs data for Indian tribes in Alaska not located on reservations due to the unique circumstances in Alaska?

(a) Data in areas without reservations. The data on population and housing within an Alaska Native Village is credited to the Alaska Native Village. Accordingly, the village corporation for the Alaska Native Village has no needs data and no formula allocation. The data on population and housing outside the Alaska Native Village is credited to the regional Indian tribe, and if there is no regional Indian tribe, the data will be credited to the regional corporation.

(b) Deadline for notification on whether an IHP will be submitted. By September 15 of each year, each Indian tribe in Alaska not located on a reservation, including each Alaska Native village, regional Indian tribe, and regional corporation, or its TDHE must notify HUD in writing whether it or its TDHE intends to submit an IHP. If an Alaska Native village notifies HUD that it does not intend either to submit an IHP or to designate a TDHE to do

so, or if HUD receives no response from the Alaska Native village or its TDHE, the formula data which would have been credited to the Alaska Native village will be credited to the regional Indian tribe, or if there is no regional Indian tribe, to the regional corporation.

§ 1000.328 What is the minimum amount an Indian tribe can receive under the need component of the formula?

In the first year of NAHASDA participation, an Indian tribe whose allocation is less than \$50,000 under the need component of the formula shall have its need component of the grant adjusted to \$50,000. An Indian tribe's IHP shall contain a certification of the need for the \$50,000 funding. In subsequent years, but not to extend beyond Federal Fiscal Year 2003, an Indian tribe whose allocation is less than \$25,000 under the need component of the formula shall have its need component of the grant adjusted to \$25,000. The need for this section will be reviewed in accordance with §1000.306.

[68 FR 37661, June 24, 2003]

§ 1000.330 What are data sources for the need variables?

The sources of data for the need variables shall be data available that is collected in a uniform manner that can be confirmed and verified for all AIAN households and persons living in an identified area. Initially, the data used are U.S. Decennial Census data.

§ 1000.332 Will data used by HUD to determine an Indian tribe's or TDHE's formula allocation be provided to the Indian tribe or TDHE before the allocation?

Yes. HUD shall provide notice to the Indian tribe or TDHE of the data to be used for the formula and projected allocation amount by August 1.

§ 1000.334 May Indian tribes, TDHEs, or HUD challenge the data from the U.S. Decennial Census or provide an alternative source of data?

Yes. Provided that the data are gathered, evaluated, and presented in a manner acceptable to HUD and that the standards for acceptability are consistently applied throughout the Country.